

G Series

Sunlite 81186-SU LED G40 Globe String Light Bulb Decorative LightBulb Blue 1 Pack

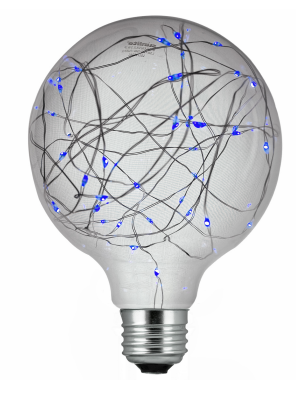
Decorative

DESCRIPTION:

Sunlite LED G40 vintage style decorative bulb is a true work of art and will bring a creative touch to your decor. The tiny leds run along a thin cord and produce a glowing romantic effect. It is ideal for pendants, sconces and string lights for holiday lighting, garden parties and bars. The bulb emits a charming Blue color. This long lasting bulb will run for 20, 000 hours and will last over 18 years based on a 3 hour per day use. The energy saving leds draw only 1.5 watts and has an energy cost of only \$0.18 per year. Its standard medium (E26) base bulb will fit into most fixtures.

FEATURES:

- Sunlite LED G40 decorative bulb is a true work of art and will bring a creative touch to your decor
- The tiny LEDs run along a thin cord and produce a glowing romantic effect. It is ideal for pendants, sconces and string lights for holiday lighting, garden parties and bars. The bulb emits a charming blue color
- This long lasting bulb will run for 20,000 hours and will last over 18 years based on a 3 hour per day use
- The energy saving LEDs draw only 1.5 watts and has an energy cost of only \$0.18 per year
- Its standard medium (E26) base bulb will fit into most fixtures



sunlite

SPECIFICATIONS:

General Characteristics

Product Dimensions

Bulb Shape	G40	MOL (in)	6.8
Average Rated Hours	20000	Diameter (in)	4.92
Finish	Clear	Item Dimension (in)	(W) 4.74 (H) 6.62 (D) 4.74
Base	Medium Screw (E26)	ltem Weight (lb)	0.210
Average Life Span Years	18	Package Dimension (in)	(W) 5 (H) 6.9 (D) 5
Dimmable	No	Package Weight (lb)	0.35
Material	Glass		
		Product Data	
Electrical Characteristics		Case Unit Rate	6

Ele Matt.

Watts	1.5
Volts	100-260
LED Chip Manufacturer	603
Power Factor	0.4

60 Blue

Light Characteristics

Color Rendering Index CRI	
Emitted Color	

ou u ot D u tu	
Case Unit Rate	6
Pack Size	1
Item UPC	653703811864
Warranty Years	2
Package Type	Box

Catalog # 81186-SU G40/LED/DX/1.5W/B